

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"10165277"	JPO	OR	ON	2008/10/20 11:38
S2	2	JP-08025319-A\$.DI D.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 12:00
S3	2	JP-07040312-A\$.DI D.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 12:00
S4	2	JP-05269707-A\$.DI D.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 12:00
S5	126731	"natural fiber" "natural fibre" (natural NEAR3 (fiber fibre)) ((vegetable plant) WITH (fiber cellulose hemicellulose))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 12:18
S6	900	(428/221).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/20 12:19
S7	91	S5 AND S6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 12:19
S8	508202	cross\$1link\$3 crosslink\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 12:19
S9	33	S7 AND S8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 12:19

S10	157	<p>(“0906043” “1689732” “1724695” “1777157” “1777158” “1777159” “1777160” “1777161” “1777162” “1864333” “1892486” “1951940” “1976435” “2026765” “2105593” “2156308” “2156311” “2178566” “2580391” “2699097” “2754240” “2788305” “2810657” “2894847” “2963454” “3070485” “3444109” “3456355” “3667880” “3677850” “3684641” “3713881” “3718536” “3736221” “3769116” “3779860” “3819456” “3841885” “3895998” “3927235” “3984275” “4012561” “4018642” “4111730” “4148952” “4184311” “4216179” “4234658” “4300322” “4339363” “4350567” “4356060” “4373955” “4377440” “4382847” “4407697” “4468336” “4497662” “4530196” “4543159” “4608089” “4624383” “4693749” “4695695” “4708623” “4710309” “4722854” “4769109” “4810445” “4812492” “4814012” “4840817” “4899513” “4937021” “4957668” “4963603” “4994113” “4994148” “5011741” “5064504” “5075057” “5075131” “5093051” “5134023” “5229439” “5244942” “5280051” “5318736”).PN. OR (“5593625”). URPN.</p>	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/20 12:21
S11	33	S10 and S8	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/20 12:26
S12	56608	Yoshikawa.IN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 12:27
S13	3833	Yoshikawa-M.IN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 12:28
S14	67	Yoshikawa-M.IN. AND S8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 12:28
S15	54	“5366591”	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 12:39

S16	562806	hydroscopy ((moisture water) WITH (content percent))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 12:49
S17	4603	washing SAME (drying dehydrating) SAME density	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 12:50
S18	30	S5 AND S8 AND S16 AND S17	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 12:50
S19	4725	lignocellulose lignocellulostic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 12:53
S20	431	S19 AND S8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 13:21
S21	228	S20 AND S16	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 13:21
S22	150	(US-20060141121-\$ or US-20060080891-\$ or US-20070221317-\$ or US-20070087664-\$ or US-20040138374-\$ or US-20040247652-\$ or US-20080107904-\$).did. or (US-6409881-\$ or US-6254644-\$ or US-6309426-\$ or US-6398821-\$ or US-6432147-\$ or US-6448212-\$ or US-4865616-\$ or US-4900361-\$ or US-5916666-\$ or US-5927304-\$ or US-6187728-\$ or US-6436885-\$ or US-4343843-\$ or US-5395873-\$ or US-6267975-\$ or US-6322801-\$ or US-6428799-\$ or US-6458877-\$ or US-4416814-\$ or US-6475631-\$ or US-6383732-\$ or US-6475365-\$ or US-6280995-\$ or US-6284524-\$ or US-6429000-\$ or US-7390240-\$).did. or (US-4517806-\$ or US-4810512-\$ or US-5484201-\$ or US-5911175-\$ or US-4316760-\$ or US-4504699-\$ or US-4604141-\$ or US-4825068-\$ or US-6379723-\$ or US-4496426-\$ or US-4889591-\$ or US-5337898-\$ or US-5797328-\$ or US-4082508-\$ or US-	US-PGPUB; USPAT	OR	ON	2008/10/20 13:31

		4280962-\$ or US-4314455-\$ or US-4340612-\$ or US-4379708-\$ or US-4418829-\$ or US-4457769-\$ or US-4613447-\$ or US-4755186-\$ or US-4773912-\$ or US-4847226-\$ or US-4865615-\$ or US-4919818-\$ or US-5357993-\$).did. or (US-5409026-\$ or US-5437731-\$ or US-5480788-\$ or US-5496707-\$ or US-5536329-\$ or US-5551461-\$ or US-5562114-\$ or US-5600899-\$ or US-5616735-\$ or US-5646311-\$ or US-5670669-\$ or US-5820694-\$ or US-5862609-\$ or US-5879471-\$ or US-5907051-\$ or US-6172031-\$ or US-6242398-\$ or US-6284259-\$ or US-6287577-\$ or US-6297266-\$ or US-6310078-\$ or US-6313319-\$ or US-6342208-\$ or US-6376455-\$ or US-6379751-\$ or US-6384008-\$ or US-6403337-\$).did. or (US-6413529-\$ or US-6472384-\$ or US-6268055-\$ or US-4453320-\$ or US-4416749-\$ or US-5583214-\$ or US-6254912-\$ or US-6455096-\$ or US-6261679-\$ or US-6270950-\$ or US-6359049-\$ or US-5637443-\$ or US-6287765-\$ or US-6423487-\$ or US-4873093-\$ or US-6268312-\$ or US-6268353-\$ or US-6329371-\$ or US-6333413-\$ or US-6362212-\$ or US-6391826-\$ or US-6407042-\$ or US-6419930-\$ or US-4293583-\$ or US-4304814-\$ or US-4330406-\$ or US-4332919-\$).did. or (US-4476182-\$ or US-4515849-\$ or US-4617253-\$ or US-4626286-\$ or US-5500451-\$ or US-5625002-\$ or US-5654358-\$ or US-5849462-\$ or US-5865849-\$ or US-5902338-\$ or US-5910395-\$ or US-5925497-\$ or US-6010776-\$ or US-6027857-\$ or US-6063120-\$ or US-6075093-\$ or US-6093204-\$ or US-6171735-\$ or US-6261645-\$ or US-6284059-\$ or US-6348133-\$ or US-6436525-\$ or US-7125927-\$ or US-7238410-\$ or US-5706535-\$ or US-5918333-\$ or US-4862066-\$).did. or (US-5188856-\$ or US-5395635-\$ or US-6362009-\$ or US-6376205-\$ or US-6475695-\$ or US-5294004-\$ or US-4904432-\$ or US-5267654-\$ or US-3845705-\$).did.				
S23	69	S22 AND S8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 13:31
S24	1	S19 AND S22	US-PGPUB; USPAT	OR	ON	2008/10/20 13:33

S25	1250	(natural vegetable plant) SAME ((fiber fibre) WITH aggregate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 13:39
S26	14	S19 AND S25	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 13:39
S27	609250	hydroscopy hydration ((moisture water) WITH (content percent))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 13:40
S28	403	S25 AND S27	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 13:40
S29	119	S25 AND S27 AND S8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 13:40
S30	344	((leaf stem trunk root) WITH (plant vegetable)) SAME (cross\$1link\$3 crosslink\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 13:52
S31	3	((leaf stem trunk root) WITH (plant vegetable)) SAME (cross\$1link\$3 crosslink\$3) SAME (dense density) SAME ((moisture water) WITH (content percent index))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 13:53
S32	36	((leaf stem trunk root) WITH (plant vegetable)) SAME (cross\$1link\$3 crosslink\$3) SAME ((moisture water) WITH (content percent index))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 13:54
S33	25	("20030078323" "3951714" "4225374" "4605584" "4804429" "4826912" "5180765" "5252642" "5462983" "5510401" "5556905" "5670237" "5696186" "5700865" "5756651" "5798435" "5883199" "5908918" "5922832" "5945472" "5952088" "5998552" "6291597" "6469133" "6710135").PN. OR ("7354656").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/20 13:59

S34	17	(prevention inhibition) SAME (odor smell mold) SAME (washable washing) AND S5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:10
S35	2	(prevention inhibition) SAME (odor smell mold) SAME (washable washing) AND S5 AND S8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:10
S36	41613	(lignen lignin)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:12
S37	4475	S8 AND S36	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:12
S38	43	S8 AND S36 AND S30	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:13
S39	284	(prevention inhibition) SAME (odor smell mold) SAME (washable washing)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:13
S40	5	S37 AND S39	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:13
S41	400	(prevention inhibition) SAME (odor smell mold antibacterial) SAME (washable washing)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:14
S42	9	S36 AND S41	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:14
S43	11587	"JIS"	JPO	OR	ON	2008/10/20 14:27
S44	276	"JIS" SAME moisture	JPO	OR	ON	2008/10/20 14:27

S45	4	"JIS" SAME moisture AND S5	JPO	OR	ON	2008/10/20 14:27
S46	12	"JIS-L"	JPO	OR	ON	2008/10/20 14:29
S47	2266	((buckwheat (buck ADJ wheat)) WITH pillow) ("rush grass" (rush ADJ grass) grass) WITH (carpet mat))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:34
S48	100	S8 AND S47	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:35
S49	3	S8 AND S47 AND washable	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:36
S50	7	"6,430,764"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:36
S51	156	((buckwheat (buck ADJ wheat)) WITH pillow)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:38
S52	1	((buckwheat (buck ADJ wheat)) WITH pillow) AND S41	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:38
S53	5	((buckwheat (buck ADJ wheat)) WITH pillow) AND (antibacterial antimicrobial biocide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:38
S54	554	S5 AND buckwheat	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:39
S55	1	S5 AND buckwheat AND S41	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:39

S56	2	S5 AND buckwheat AND washable	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:40
S57	2	((buckwheat (buck ADJ wheat)) WITH (hull husk)) SAME (cross\$1link\$3 crosslink\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:50
S58	16	((buckwheat (buck ADJ wheat)) WITH (hull husk)) AND (cross\$1link\$3 crosslink\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:50
S59	4	((buckwheat (buck ADJ wheat)) WITH (hull husk)) AND ((washable washing) SAME (lightness color coloring))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:52
S60	30	((buckwheat (buck ADJ wheat)) WITH (hull husk)) AND ((washable washing) SAME (moisture water))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:54
S61	15	((buckwheat (buck ADJ wheat)) WITH (hull husk)) AND polymerization	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:59
S62	63	((buckwheat (buck ADJ wheat)) WITH (hull husk)) AND (polymerization polymer polymerized)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 15:00
S63	15	((buckwheat (buck ADJ wheat)) WITH (hull husk)) SAME (polymerization polymer polymerized)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 15:00
S64	18	"4882112"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 15:01

S65	19	((buckwheat (buck ADJ wheat)) WITH (hull husk chaff)) SAME (polymerization polymer polymerized)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 15:04
S66	593	((buckwheat (buck ADJ wheat)) WITH (hull husk chaff))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 15:04
S67	23	((buckwheat (buck ADJ wheat)) WITH (hull husk chaff)) AND S8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 15:04
S68	14	((buckwheat (buck ADJ wheat)) WITH (hull husk chaff)) AND formaldehyde	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 15:07
S69	346	(buckwheat (buck ADJ wheat)) AND formaldehyde	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 15:09
S70	22	(buckwheat (buck ADJ wheat)) SAME formaldehyde	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 15:09
S71	23	(buckwheat (buck ADJ wheat)) SAME S8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 15:10
S72	108203	Toyo.AS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 15:13
S73	34	(buckwheat (buck ADJ wheat)) AND S72	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 15:14

S74	5	S72 AND S6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 15:15
S75	75	(buckwheat (buck ADJ wheat)) NEAR5 (washable washing washed machine \$1washable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 15:48
S76	121	(buckwheat (buck ADJ wheat)) SAME (aldehyde methylol \$3cyanate epox polycarboxylic dimethyldihydroxyethylene urea)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 15:56
S77	3	(buckwheat (buck ADJ wheat)) SAME (aldehyde methylol \$3cyanate epox polycarboxylic dimethyldihydroxyethylene urea) SAME (pillow mat)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 15:58
S78	3304	tatami WITH mat	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 15:59
S79	74	tatami WITH mat SAME (antibacterial antimicrobial)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 15:59
S80	10	tatami WITH mat SAME S8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:01
S81	5288	S5 SAME (aldehyde methylol \$3cyanate epox polycarboxylic dimethyldihydroxyethylene urea)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:03
S82	1230972	"natural fiber" "natural fibre" (natural NEAR3 (fiber fibre)) ((vegetable plant))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:04

S83	30300	S82 SAME (aldehyde methylol \$3cyanate epox polycarboxylic dimethyldihydroxyethylene urea)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:04
S84	785	(8/115.51).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/20 16:04
S85	1564	(428/15).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/20 16:05
S86	34	S83 AND S84	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:05
S87	5	S83 AND S85	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:05
S88	177	water SAME (rot bacteria fungi fungal decomposition decompose) SAME buckwheat	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 11:19
S89	185	(moisture water) SAME (rot bacteria fungi fungal decomposition decompose) SAME buckwheat	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 11:19
S90	186	(moisture water) SAME (rot bacteria fungi fungal decomposition decompose mildew dry\$1rot (dry adj rot)) SAME buckwheat	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 11:24
S91	15	(moisture water) SAME (rot bacteria fungi fungal decomposition decompose mildew dry\$1rot (dry adj rot)) NEAR10 buckwheat	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 11:25

S92	87	aldehyde SAME (vegetable ADJ fiber)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 11:45
S93	4	aldehyde SAME (vegetable ADJ fiber) SAME crosslink\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 11:46
S94	307	(vegetable ADJ fiber) SAME (aldehyde methylol \$3cyanate epox polycarboxylic dimethyldihydroxyethylene urea)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 11:47
S95	57	S94 AND (pillow pad cushion mat)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 11:47
S96	50	S94 AND (rot bacteria fungi fungal decomposition decompose mildew dry \$1rot (dry ADJ rot))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 11:49
S97	18	S94 AND (rot bacteria fungi fungal decomposition decompose mildew dry \$1rot (dry ADJ rot)) AND (polymerize polymerization crosslink crosslinking)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 11:49
S98	10159	((rush ADJ grass) (rice buckwheat soybean bamboo) (sea ADJ grass)) SAME (aldehyde methylol \$3cyanate epox polycarboxylic dimethyldihydroxyethylene urea)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 11:52
S99	866	S98 AND (rot bacteria fungi fungal decomposition decompose mildew dry \$1rot (dry ADJ rot)) AND (polymerize polymerization crosslink crosslinking)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 11:52
S100	164	S98 AND (rot bacteria fungi fungal decomposition decompose mildew dry \$1rot (dry ADJ rot)) SAME (polymerize polymerization crosslink crosslinking)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 11:52

S101	8085	(rot bacteria fungi fungal decomposition decompose mildew dry \$1rot (dry ADJ rot) SAME (self \$1crosslink\$3 crosslink crosslinking)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 11:55
S102	183	S101.CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 11:55
S103	41	((rush ADJ grass) (rice buckwheat soybean bamboo) (sea ADJ grass)) SAME (rot bacteria fungi fungal decomposition decompose mildew dry \$1rot (dry ADJ rot) SAME (self \$1crosslink\$3 crosslink crosslinking)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 11:56
S104	463	((rush ADJ grass) (rice buckwheat soybean bamboo) (sea ADJ grass)) AND (rot bacteria fungi fungal decomposition decompose mildew dry \$1rot (dry ADJ rot) SAME (self \$1crosslink\$3 crosslink crosslinking)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 11:57
S105	35	((rush ADJ grass) (rice buckwheat soybean bamboo) (sea ADJ grass)) SAME (rot bacteria fungi fungal decomposition decompose mildew dry \$1rot (dry ADJ rot) AND (self \$1crosslink\$3 crosslink crosslinking). CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 11:57
S106	34	("5017319").URPN.	USPAT	OR	ON	2008/10/22 11:58
S107	281	aldehyde WITH crosslink\$3 WITH (lignocellulose lignin cellulose hemicellulose)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 14:56
S108	901	(428/221).COLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/22 14:57
S110	15	"428".CLAS. AND S107	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 14:57
S111	50	aldehyde WITH crosslink\$3 WITH (lignocellulose lignin cellulose hemicellulose) AND (waterproof (water NEAR3 resistan\$2))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 14:58

S112	120	aldehyde WITH crosslink\$3 WITH (lignocellulose lignin cellulose hemicellulose) AND (wood (natural ADJ (fiber fibre)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 14:59
S113	13	aldehyde WITH crosslink\$3 WITH (lignocellulose lignin cellulose hemicellulose) AND (husk hull)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 15:00
S114	21	(formalin formalized formalated formaldehyde aldehyde) WITH crosslink\$3 WITH (lignocellulose lignin cellulose hemicellulose) AND (husk hull)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 15:02

10/23/2008 9:39:47 AM

C:\ Documents and Settings\ainyard\My Documents\EAST\Workspaces\10531525.wsp